LELO

F1 S Developer's Kit

USER MANUAL
BEDIENUNGSANLEITUNG
MANUEL D'UTILISATION
MANUAL DE USUARIO
MANUALE D'USO
使用指南 - 使用説明書



We're putting the future of sextech in your hands. Experiment wisely, often, and with care. Congratulations on acquiring the F1s Developer's Kit. Before getting more closely acquainted with it, please take a moment to look through this user manual.

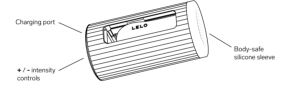
IMPORTANT: Your pleasure object has been locked for transportation. To unlock, simply connect the charger or see below.

GETTING STARTED

- Before first use, charge your F1s for 2 hours.
- Once charged, press the center button to activate.
- A long press will trigger the Bluetooth pairing mode, indicated when all LED's are blinking.
 Once all LED's remain on, the Bluetooth has been successfully connected.
- Press the button to reduce vibration strength to a level you are comfortable with.
- Holding down the center button will turn off your F1s.
- Press and hold the + and buttons together for 5 seconds to lock your F1s and avoid unintended activation.

ENGLISH

GETTING TO KNOW YOUR F1s Smart Performance Console



GETTING TO KNOW YOUR F1s Smart Performance Console

SENSONIC TECHNOLOGY

An exclusive LELO breakthrough, SenSonic technology offers 360 degrees of pleasure. Instead of standard vibrations, F1s emits powerful sonic waves that permeate deep into your penis, making it feel as though it's resonating from all directions all at once. And with the LELO app, you can adjust the intensity to your liking.

SenSonic[™] TECHNOLOGY

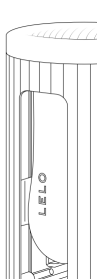
CRUISE CONTROL

Cruise Control is designed to detect any slowing motion of the main motor and can boost the power up again via PWM (Pulse Wave Modulation). In doing so, Cruise Control ensures that you enjoy consistent power and intensity, no matter what. Control this and other device settings through the LELO app.



USING YOUR F1s

- Download the app and make sure your phone's Bluetooth is enabled.
- Press the universal power button for 3 seconds to activate Bluetooth pairing mode.
- Once your device is successfully paired, generously lubricate F1s and your penis before insertion.
- Track your performance in real-time with the app.
- To use without the app, press the universal power button for 1 second and activate play mode.



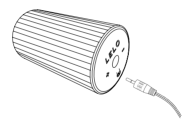
F1s Developer's Kit

This revolutionary open-source design enables you to capitalize on industryleading technology from LELO. To get started, download the SDK and join a community of developers to build the sextech experience of your dreams.



CHARGING YOUR F1s Smart Performance Console

- . Insert the DC plug into the DC port at the top of your F1s.
- The LED on the interface of your F1s will pulse to indicate it is charging. When it is fully charged the LED will emit a steady glow.
- When the battery is running low, the LED on your F1s will emit a blinking white light.



Only use original chargers provided by LELO with your F1s

CLEANING, STORAGE, AND SAFETY

Using F1s with hand creams or silicone-based lubricants may make the silicone permanently tacky.

F1s is fully waterproof, making cleaning simple. Rinse and spray with LELO Toy Cleaner, then rinse again and allow to dry. A cotton swab can be used to clean the inside of the 'mouth'.

Always clean your F1s thoroughly before and after each use. You can wash the silicone with warm water and antibacterial soap, rinse with clean hot water and pat dry with a lint-free cloth or towel. Never use cleansers containing alcohol, petrol or acetone.

Avoid leaving your F1s trainer in direct sunlight and NEVER expose it to extreme heat. Store your F1s in a dust-free place and keep it away from products of other materials.

TROUBLESHOOTING

The LED on your F1s does not pulse when charger is connected?

- · Battery is drained and will require several minutes to acknowledge that it is being charged.
- · Charger is not properly connected. Check wall and DC sockets.

Your F1s does not activate when the center button is pressed?

- The battery is empty. Recharge your F1s.
- The interface of your F1s is locked. Hold down + and for 5 seconds.

If you experience any other problems with your F1s Developer's Kit or if you have any questions regarding operation, please contact: customercare@lelo.com

SPECIFICATIONS

FREQUENCY

MATERIAL Silicone, ABS, Aluminum alloy

63Hz

BODY COLORS Matte Black

INTERFACE 3-button interface

SENSORS 10

SWITCH OFF Automatic

BATTERY Li-lon 850mAh 3.7V

CHARGE TIME 2hr at 5.0V 700mA

USER TIME 2 hours

STANDBY TIME Up to 90 days

SIZE 143mm x Ø71mm

INSERTABLE LENGTH 110.72 mm

WEIGHT (ONLY PRODUCT) 291.5g & 286.9g (Red)

DISPOSAL INFORMATION

Disposal of old electronic equipment (applicable in the EU and other European countries with separate waste collection systems): The crossed-out dustbin symbol indicates that this pleasure object should not be treated as household waste, but rather be brought to the appropriate collection point for recycling of electrical and electronic equipment.











Disclaimer: Users of this product do so at their own risk. Neither LELO nor its retailers assume any responsibility or liability for the use of this product. Changes or Modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Model may be changed for improvements without notice.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF exposure statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

© 2019 LELOI AB. ALL RIGHTS RESERVED.

DESIGNED AND DEVELOPED BY LELO SWEDEN

MANUFACTURED FOR LELO IN CHINA

WEBSITE: WWW.LELO.COM SUPPORT: CUSTOMERCARE@LELO.COM